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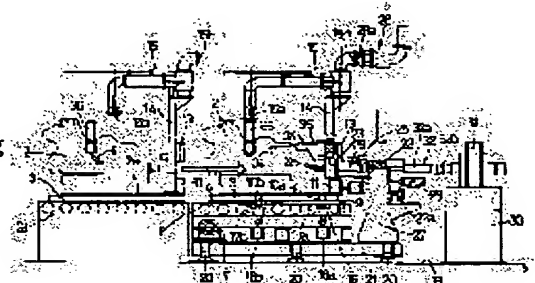
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| (21)Application number : 05-255372 | (71)Applicant : DAIFUKU CO LTD |
| (22)Date of filing : 13.10.1993 | (72)Inventor : TAKANO RYOSUKE |

(54) ENGINE TESTER

(57)Abstract:

PURPOSE: To provide an engine tester in which an entire tester can be formed relatively in a small size and cost even when an engine of a large size and a large weight is handled and which can prevent adverse influence of a vibration of an engine even if the vibration of the engine occurs at the time of testing.

CONSTITUTION: An engine tester comprises transmission means 23 arranged on a support frame 21 supported to a floor via a vibration isolator 20 and having a conveyor 1 for bringing/carrying a test engine placing pallet 3, pallet positioning means 16 detachable to the pallet 3 stopped at a predetermined position on the conveyor 1, connecting means 22 such as tubes, etc., connectable to/separable from a connecting unit 11 such as tubes on the positioned pallet 3, and a transmission shaft 24 detachable from a rotary shaft 2a of an engine 2 on the positioned pallet 3.



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